

**Global Command And Control System
Automated Message Handling System
Administration Manual
For Solaris**



18 March 1996

Prepared for:
Defense Information Systems Agency
Sterling, VA 20166-6701

Through an Agreement with:
National Aeronautics & Space Administration
Washington, DC 20546

By

JPL
Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California 91109

REVISION/CHANGE RECORD FOR DOCUMENT NO. D-12797, Rel. 2

Symbol	Date	Authorization	Revision/Change Description	Pages Affected
Rel. 1	1-26-96	L. DeForrest	Initial release.	All
Rel. 2	2-22-96	L. DeForrest	Information updates, formating	All
Rel. 3	3-18-96	L. DeForrest	Updated Appendix B and Chapter 3 to include AMHS S/W Rel 3.1	3-1 thru 3-8 and B-1 thru B-36

Verity® and TOPIC® are registered trademarks of Verity, Inc.

Sun Workstation®, NFS®, Sun Operating System (SunOS)®, NIS+®, SPARC®, SPARCPrinter®, and Solaris® are registered trademarks of Sun Microsystems, Inc.

UNIX® is a registered trademark of AT&T Bell Laboratories.

MS-DOS® and MS Excel® are registered trademarks of Microsoft, Inc.

Applix® is a registered trademark of Applix, Inc.

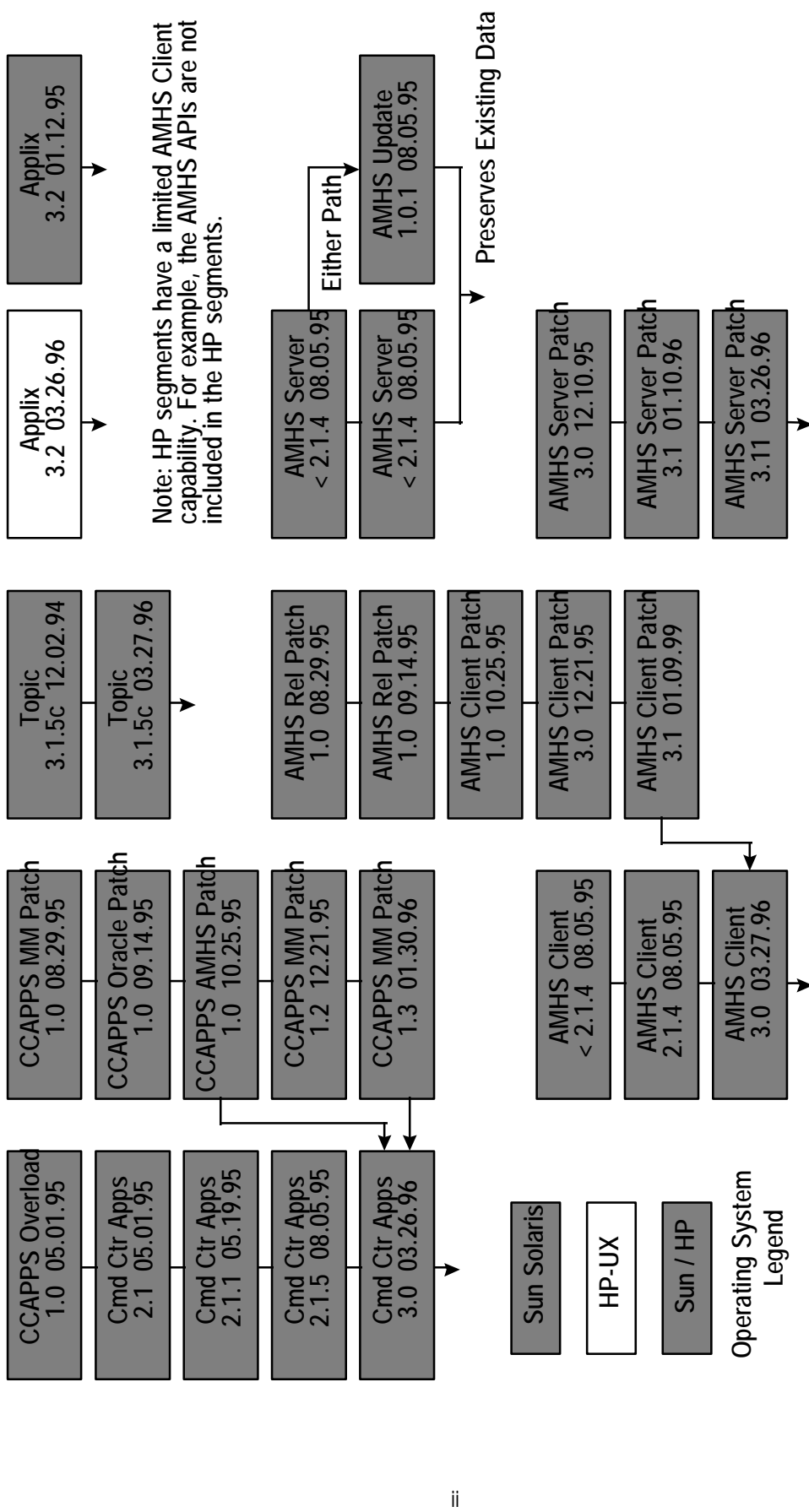
HP LaserJet® and HP715® are trademarks of the Hewlett-Packard Company.

Sybase® and Sybase SQL Server® are trademarks of Sybase, Inc.

X Windows® is a trademark of the Massachusetts Institute of Technology.

Intel® is a registered trademark of Intel Corporation.

GCCS AMHS Segment History Diagram



CONTENTS

1. INTRODUCTION.....	1-1
1.1 AMHS OVERVIEW	1-2
1.2 PURPOSE.....	1-3
1.3 SCOPE.....	1-4
1.4 DOCUMENT ORGANIZATION	1-4
1.5 APPLICABLE DOCUMENTS.....	1-5
1.5.1 Government Documents.....	1-5
1.5.2 Non-Government Documents.....	1-6
2. AMHS OVERVIEW AND THEORY OF OPERATION	2-1
2.1 AMHS ENVIRONMENT.....	2-3
2.1.1 Sun/Solaris/UNIX Environment	2-3
2.1.2 AMHS Baseline Environment.....	2-8
2.1.3 SAT/CBT AMHS Server Interface	2-9
2.1.4 Standard Automated Terminal.....	2-10
2.1.5 Log Maintenance	2-11
2.1.6 System and Applications Processes.....	2-13
2.1.7 TOPIC Database Processes.....	2-14
2.2 DEFENSE COMMUNICATION SYSTEM (DCS).....	2-16
2.2.1 Standard AUTODIN Message Types.....	2-17
2.3 INBOUND MESSAGE PROCESSING.....	2-21
2.3.1 SAT_FEED	2-23
2.3.2 PROFILE_HIT.....	2-23
2.3.3 CBC_FEED.....	2-23
2.3.4 DACLIST File.....	2-24
2.3.5 The VARDEF File.....	2-26
2.3.6 AMHS Process Distribution.....	2-30
2.3.7 SAT Feed Data Flow	2-31
2.3.8 SAT/CBT Build Data Flow	2-37
2.3.9 SAT/CBT Merge Data Flow	2-37
2.3.10 TOPIC Real-Time Server Data Flow	2-38
2.3.11 Central Profiler Data Flow.....	2-39
2.3.12 TOPIC Client Message Retrieval Data Flow	2-40
2.3.13 Publishing Real-Time Partitions.....	2-41
2.3.14 Deleting Published Partitions	2-43
2.3.15 TOPIC Client Windows.....	2-45
2.3.16 Dead Letter File	2-49
2.4 TOPIC MESSAGE ROUTING CRITERIA.....	2-53
2.4.1 Message Profiles.....	2-53
2.4.2 TOPIC Editor	2-57

2.4.3 Creating Topics.....	2-60
2.4.4 Message Routing Recommendations.....	2-63
2.5 OUTBOUND MESSAGE PROCESSING.....	2-64
2.5.1 Message Authoring, Processing And Releasing.....	2-65
2.5.2 Validation And Release Criteria.....	2-72
2.5.3 Configuration Data Files (CDF) Maintenance.....	2-74
2.6 COMEBACK COPY.....	2-78
2.6.1 Comeback Copy Process	2-78
2.6.2 Comeback Copy Feed Data Flow.....	2-79
2.7 MESSAGE NOTIFICATION	2-79
2.8 AMHS FILE SYSTEM.....	2-80
2.8.1 Server File Directory Tree.....	2-80
2.8.2 User Workstation File Structure.....	2-83
2.9 SECURITY - AUDIT	2-83
2.10 AUTODIN MESSAGE AUDITING	2-85
2.10.1 SAT/CBT Audit Logs.....	2-85
2.10.2 SAT_FEED Audit Logs	2-86
2.10.3 TOPIC Database Builder (dp1) Audit Log.....	2-88
2.10.4 TOPIC Partition Merger (mg1) Audit Log	2-89
2.10.5 CBC_FEED Audit Logs.....	2-90
2.10.6 TOPIC Central Profiler (pf1) Audit Log	2-91
2.10.7 TOPIC Server Audit Log.....	2-92
2.11 USER ACTIVITY AUDITING	2-92
2.11.1 AMHS TOPIC Client Audit Logs.....	2-92
2.11.2 AUTODIN Delivery Records	2-93
2.11.3 Comeback Message User Record.....	2-94
2.11.4 Creating TOPIC Accounts Audit Log	2-94
2.11.5 Solaris BSM Audit Report.....	2-95
2.12 LOG MAINTENANCE	2-96
3. AMHS BASELINE CONFIGURATION.....	3-1
3.1 SYSTEM ISSUES.....	3-1
3.2 PRE-INSTALL PHASE.....	3-3
3.3 AMHS SERVER SOFTWARE INSTALLATION.....	3-3
3.3.1 SAT Installation and Configuration	3-5
3.3.2 SAT Configuration Files.....	3-5
3.4 CLIENT WORKSTATION INSTALL.....	3-5
3.4.1 Post Installation.....	3-5
3.4.2 Software Updates.....	3-5
3.5 SYSTEM ACCEPTANCE TESTING	3-6
3.6 REDUNDANT AMHS SYSTEM INSTALLATION.....	3-6
3.7 USER ISSUES	3-6
3.8 INFRASTRUCTURE ISSUES.....	3-6
3.9 OPERATIONAL ISSUES.....	3-8

4. SYSTEM OPERATION TASKS / FUNCTIONS	4-1
4.1 MAINTAINING THE SYSTEM LOGBOOK	4-3
4.2 SYSTEM STARTUP AND SHUTDOWN.....	4-3
4.2.1 Starting the AMHS System.....	4-4
4.2.2 Shutting Down the AMHS	4-5
4.2.3 Shutting Down and Starting Up User Workstations	4-6
4.3 PROCESSING UNDELIVERED MESSAGES	4-7
4.4 PREVENTIVE MAINTENANCE.....	4-8
4.4.1 Procedures for Laser Printer Maintenance.....	4-8
4.4.2 Procedures for 4 or 8mm SCSI Tape Drive Maintenance.....	4-8
4.5 SYSTEM MONITORING	4-8
4.5.1 AMHS Administration Status Monitoring Tool	4-8
4.5.2 AMHS Processes Status.....	4-10
4.5.3 Backside Queue Checks.....	4-11
4.5.4 Message Feed Checks	4-12
4.5.5 Topic Database Checks	4-13
4.5.6 Disk Status	4-14
4.6 BACKUPS	4-14
4.6.1 Sun Server Backup Procedure	4-15
4.6.2 Server Backup Procedure Strategy	4-16
4.6.3 Workstation Backup Strategy	4-17
5. SYSTEM ADMINISTRATOR REFERENCE	5-1
5.1 AMHS ADMINISTRATION TOOLS.....	5-2
5.1.1 A Single Starting Point for Most Sys Admin Functions.....	5-2
5.1.2 AMHS SA ICON MENU TREE.....	5-3
5.2 AMHS SA MAIN WINDOW	5-4
5.2.1 SA Main Window	5-5
5.2.2 System Status Monitoring.....	5-7
5.2.3 Sys Admin Tools Main Window Operating Instructions.....	5-8
5.2.4 Adding Additional Queue Status Monitoring	5-8
5.3 DAC MANAGER	5-9
5.3.1 DAC Manager Operation	5-10
5.4 PLA MANAGER	5-13
5.5 QUEUE MANAGER.....	5-14
5.5.1 Queue Manager Operation	5-14
5.5.2 Queue Manager And Topic Editor	5-16
5.6 ACCOUNT MANAGER.....	5-17
5.6.1 Account Manager Operation	5-17
5.6.2 Account Manager Description.....	5-19
5.7 PROCESS MANAGER.....	5-20
5.7.1 Process Manager Operation	5-20
5.7.2 Process Manager Description.....	5-20

5.8 MESSAGE BACKUP	5-21
5.8.1 Message Backup Operation.....	5-22
5.8.2 Message Backup Description.....	5-23
5.9 MESSAGE RESTORE.....	5-24
5.9.1 Message Restore Process	5-24
5.10 CUSTOM.....	5-25
5.10.1 Custom Pull-Down	5-25
5.11 TOOL CONFIGURATION.....	5-26
5.11.1 Configuration File Descriptions.....	5-26
5.11.2 Configuration INI Files	5-36
5.11.3 Bridge Files	5-41
5.11.4 Processor Status Definition File.....	5-45
5.11.5 Login Screen Configuration	5-46
5.12 SYSTEM ADMINISTRATOR TASKS.....	5-47
5.12.1 Restore.....	5-47
5.12.2 AMHS Accounts.....	5-47
5.12.3 Deleting Messages from SAT Archive.....	5-49
5.12.4 Deleting Messages from the Database.....	5-50
5.12.5 Refeeding A Message Into The Database.....	5-51
5.12.6 Accessing a Message in Reject Queue	5-53
5.12.7 Updating and Activating Queues	5-55
5.12.8 Saving Topic Query Information.....	5-56
5.12.9 Configuring TOPIC User Profiles.....	5-57
5.12.10 Discretionary Access Control	5-59
5.13 AMHS SYSTEM ADMINISTRATION AS amhs_dba.....	5-62
5.13.1 Database Processes	5-62
5.13.2 Topic Real-Time Process Management.....	5-63
5.13.3 Publishing Real-Time Partitions.....	5-64
5.14 AUTODIN TERMINAL (SAT/CBT) ADMINISTRATION.....	5-64
5.14.1 SAT Startup	5-64
5.14.2 SAT Shutdown	5-65
5.14.3 SAT Monitoring	5-66
5.14.4 SAT Message Operations.....	5-66
5.14.5 SAT Stand-alone Operation.....	5-68
5.14.6 SAT Recovery Procedures	5-68
5.14.7 SAT PLA/AIG Tables.....	5-72
5.15 CREATING ACCOUNTS FOR GCCS VERSION 2.1.....	5-73
5.16 TROUBLESHOOTING.....	5-78
6. REDUNDANT AMHS PROCEDURES	6-1
6.1 INSTALLATION AND CONFIGURATION.....	6-2
6.2 SPECIFIC PROCEDURES FOR BOTH SERVERS	6-3
6.3 SPECIFIC PROCEDURES FOR PRIMARY SERVER (nmccamh1).....	6-3
6.4 SPECIFIC PROCEDURES FOR SECONDARY SERVER (nmccdb2)	6-3
6.5 TESTING THE INSTALLATION	6-4

6.6 HARDWARE CONFIGURATION.....	6-5
6.7 MODES OF OPERATION	6-5
6.8 SOFTWARE AND DATA FILE SYNCHRONIZATION.....	6-6
6.9 WHEN TO INITIATE SWITCHOVER.....	6-6
6.9.1 Preliminary Switchover Procedures.....	6-7
6.9.2 Detailed Switchover Procedures.....	6-7
6.9.3 SAT PC Failure Recovery Process	6-12
A. APPENDIX ACRONYMS / GLOSSARY.....	A-1
B. APPENDIX - AMHS SERVER VER 3.1	B-1
B.1 GCCS AMHS PREINSTALL PROCEEDURES	B-1
B.1.1 Minimum Hardware Requirements.....	B-1
B.1.2 Other Required Gccs Servers	B-1
B.1.3 Software Required.....	B-1
B.1.4 Information Required For Installation	B-2
B.1.5 Installation Procedures To Perform Before Starting Amhs Segment Tape Install.....	B-2
B.2 INSTALLATION OF SOFTWARE ON AMHS SERVER	B-7
B.2.1 Load Software.	B-7
B.2.2 Set up AMHS directory.....	B-8
B.2.3 Configure amhs directories and set up files on directories.....	B-9
B.2.4 SETTING UP PLAs, RI s, and Classification Marking PLAs.....	B-10
B.3 INSTALLATION OF CLIENTS	B-12
B.3.1 Load Software.	B-12
B.3.2 Install NIS + as client using implementation procedures.....	B-12
B.3.3 Add amhserver mount to /etc/vfstab file.	B-12
B.3.4 Update local copies of mtf_editor.am and Mv.CCA files.	B-13
B.4 INSTALLATION OF SOFTWARE ON SAT	B-13
B.4.1 Install PC-NFS Software on SAT	B-13
B.4.2 Install SAT Software.....	B-14
B.4.3 The following sample files were copied from an operational system.	B-17
B.4.4 SAT - MDT Cable Interface.....	B-20
B.4.5 SAMPLE MDT DECOM SETUP	B-21
B.5 START UP	B-21
B.6 DUAL SERVERS / ONE AS BACKUP	B-22
B.6.1 Testing the Installation:.....	B-24
B.7 PROCEDURES TO SET UP QUEUES FOR THE GRIS PROGRAMS.....	B-24
B.8 CONVERTING EXISTING 2.X AMHS ACCOUNTS TO 3.X ACCOUNTS.....	B-25
B.8.1 CONFIGURE SA TOOL TO MONITOR AMHS SERVER PROCESSES	B-25
B.9 UPGRADEING 3.0 AMHS TO 3.1 AMHS	B-29
B.10 REMOTE FUNCTIONAL CHECKOUT TEST	B-31
B.10.1 Test Description.....	B-31
B.10.2 Procedures To Configure AMHS For Test	B-32
B.10.3 TEST STEPS AT OSF.....	B-36

C. APPENDIX - GCCS SYSTEM ADMIN TOOLS.....	C-1
C.1 SECURITY MANAGER.....	C-1
C.1.1 Security Manager Activation	C-1
C.1.2 Creating A New Account	C-2
C.1.3 Delete An Account.....	C-3
C.1.4 Setting DB Audit Parameters	C-3
C.1.5 Host Access Parameters.....	C-4
C.1.6 Updating Security Caveats.....	C-4
C.1.7 Group Manipulations	C-5
C.1.8 Obtaining Audit Reports	C-7
C.1.9 Security Manager Pull-Down Menus.....	C-8
C.2 PROFILE MANAGER.....	C-10
C.2.1 Filtering Profiles.....	C-11
C.2.2 Creating A New Project.....	C-11
C.2.3 Creating A New Position	C-12
C.2.4 Creating A New Directorate.....	C-12
C.2.5 Creating A New Division	C-12
C.2.6 Creating A New Branch.....	C-12
C.2.7 Creating A New Section	C-13
C.2.8 Creating A New Cell.....	C-13
C.2.9 Creating A New User Profile	C-13
C.2.10 Deleting A Project.....	C-13
C.2.11 Deleting A Position.....	C-14
C.2.12 Deleting A Directorate	C-14
C.2.13 Deleting A Division.....	C-14
C.2.14 Deleting A Branch	C-14
C.2.15 Deleting A Section	C-15
C.2.16 Deleting A Cell.....	C-15
C.2.17 Delete A User Profile.....	C-15
C.2.18 Cut, Paste, Copy And Delete Capabilities.....	C-15
C.2.19 Profiles Display Order	C-16
C.2.20 Modifying A Project	C-17
C.2.21 Modifying A Position.....	C-17
C.2.22 Modifying A Directorate.....	C-18
C.2.23 Modifying A Division.....	C-18
C.2.24 Modifying A Branch	C-18
C.2.25 Modifying A Section	C-19
C.2.26 Modifying A Cell	C-19
C.2.27 Modifying A User Profile.....	C-19
C.2.28 Modifying A User Launch List.....	C-19
C.2.29 Profile Manager Pull-Down Menus.....	C-20
C.3 SYSTEM MONITOR	C-21
C.3.1 Obtaining Status Information from the Main Window	C-21
C.3.2 Printing Capabilities.....	C-23
C.3.3 Displaying Current Users.....	C-23

C.3.4 Displaying Log Information.....	C-24
C.3.5 Generating System Alarms	C-24
C.3.6 Incoming System Alarms	C-24
C.3.7 Viewing UNIX Files.....	C-25
C.3.8 UNIX Tools	C-25
C.3.9 System Monitor Pull-Down Menus.....	C-26
C.4 SYSTEM CONTROLLER.....	C-27
C.4.1 Starting Up Processes.....	C-30
C.4.2 Shutting Down Processes	C-30
C.4.3 Killing Processes	C-31
C.4.4 Initializing Processes on Remote Workstations	C-32
C.4.5 Executing Commands on a Remote Workstation.....	C-33
C.4.6 Displaying and Printing A Report	C-34
C.4.7 System Controller Pull-Down Menus	C-35
C.4.8 File Pull-Down	C-35
C.4.9 Control Pull-Down Menu	C-35
C.5 SYBASE ADMINISTRATION.....	C-36
C.5.1 SYBASE Checks.....	C-36
C.5.2 Removing Old PLOG Entries.....	C-37
C.5.3 Stored Procedures.....	C-38
C.5.4 Managing Physical Resources.....	C-44
C.5.5 Backup And Recovery.....	C-48

FIGURES

FIGURE 1-1. GCCS COMMON OPERATING ENVIRONMENT	1-2
FIGURE 1-2. TYPICAL GCCS ENVIRONMENT.....	1-3
FIGURE 2-1. AMHS FUNCTIONAL BLOCK DIAGRAM	2-3
FIGURE 2-2. UNIX ENVIRONMENT	2-5
FIGURE 2-3. GCCS SOFTWARE COMPONENTS.....	2-6
FIGURE 2-4. GCCS SITE HARDWARE CONCEPT	2-6
FIGURE 2-5. TYPICAL SMALL GCCS AMHS SITE.....	2-7
FIGURE 2-6. TYPICAL LARGE GCCS AMHS SITE	2-8
FIGURE 2-7. AMHS BASELINE ENVIRONMENT	2-9
FIGURE 2-8. NETWORKED SAT/CBT CONFIGURATION	2-10
FIGURE 2-9. SAT/CBT EQUIPMENT	2-10
FIGURE 2-10. SAT/CBT COMMUNICATIONS STATUS DISPLAY WINDOW	2-11
FIGURE 2-11. SAT/CBT LOG FILE SAMPLE.....	2-11
FIGURE 2-12. AUTODIN LINK CONFIGURATION	2-16
FIGURE 2-13. TYPICAL MESSAGE	2-17
FIGURE 2-14. ANATOMY OF AN AUTODIN MESSAGE	2-18
FIGURE 2-15. SAMPLE OF A DD173 MESSAGE.....	2-19
FIGURE 2-16. SAMPLE OF A JANAP 128 MESSAGE	2-19
FIGURE 2-17. SAMPLE OF AN ACP 126 MESSAGE.....	2-20
FIGURE 2-18. MESSAGE_RELEASE.INI	2-20

FIGURE 2-19. AMHS PROCESSES MAP	2-21
FIGURE 2-20. AMHS PROCESS DISTRIBUTION	2-30
FIGURE 2-21. SAT FEED MESSAGE FLOW	2-32
FIGURE 2-22. SAT/CBT BUILD DATA FLOW.....	2-37
FIGURE 2-23. SAT/CBT MERGER DATA FLOW.....	2-38
FIGURE 2-24. TOPIC REAL-TIME SERVER INBOUND MESSAGE DATA FLOW	2-39
FIGURE 2-25. CENTRAL PROFILER DATA FLOW	2-40
FIGURE 2-26. TOPIC CLIENT DATA FLOW	2-41
FIGURE 2-27. TOPIC QUERY MANAGER WINDOW	2-46
FIGURE 2-28. TOPIC MESSAGE BROWSER WINDOW	2-47
FIGURE 2-29. TOPIC MESSAGE BROWSER: AUTODIN WINDOW	2-48
FIGURE 2-30. TOPIC QUERY MANAGER WINDOW	2-49
FIGURE 2-31. ACTION: AUTODIN WINDOW	2-50
FIGURE 2-32. AUTODIN MESSAGE IN APPLIX WORDS WINDOW.....	2-51
FIGURE 2-33. MESSAGE MANAGER BUCKSLIP WINDOW	2-52
FIGURE 2-34. DEFAULT PROFILES FILE FOR PF1.....	2-54
FIGURE 2-35. TOPIC OUTLINE PROFILES FILE	2-55
FIGURE 2-36. TYPICAL MAR FILE.....	2-56
FIGURE 2-37. GCCS_CURROPS TOPIC	2-62
FIGURE 2-38. TYPICAL TOPIC PROFILE.....	2-63
FIGURE 2-39. MTF EDITOR SCREEN 1.....	2-65
FIGURE 2-40. MTF EDITOR SCREEN 2.....	2-66
FIGURE 2-41. APPLIX WORDS EDITOR	2-67
FIGURE 2-42. MTF/APPLIX WORDS VALIDATION ERRORS REPORT	2-68
FIGURE 2-43. MESSAGE MANAGER.....	2-68
FIGURE 2-44. BUCKSLIP	2-69
FIGURE 2-45. BUCKSLIP DATA FLOW	2-69
FIGURE 2-46. MESSAGE MANAGER VALIDATION WINDOW	2-70
FIGURE 2-47. TYPICAL AUTODIN MESSAGE.....	2-71
FIGURE 2-48. COMPONENTS OF THE MESSAGE CHECKED BY VALIDATION	2-73
FIGURE 2-49. CONFIGURATION DATA FILE Mv.CCA	2-74
FIGURE 2-50. ROUTING INDICATOR CONFIGURATION FILE RI.CCA FILE.....	2-75
FIGURE 2-51. CLASSIFICATION CONFIGURATION FILE CLASS.CCA FILE.....	2-76
FIGURE 2-52. SAMPLE OF MAST_PLA.CCA FILE	2-77
FIGURE 2-53. COORDINATION RECORD PROCESS	2-78
FIGURE 2-54. COMEBACK COPY FEED DATA FLOW	2-79
FIGURE 2-55 AMHS SERVER DIRECTORY STRUCTURE	2-80
FIGURE 2-56. AMHS USER WORKSTATION/CLIENT DIRECTORY STRUCTURE	2-83
FIGURE 2-57. MESSAGE ACTIVITY AUDITING LOGS AND LOCATION.....	2-84
FIGURE 2-58. USER ACCESS AUDITING LOGS AND LOCATION.....	2-85
FIGURE 2-59. SAT/CBT AUDIT LOG.....	2-86
FIGURE 2-60. SAT_FEED AUDIT LOG	2-87
FIGURE 2-61. SAT_FEED TOPIC DATABASE BUILDER (DP1) AUDIT LOG	2-88
FIGURE 2-62. SAT_FEED TOPIC PARTITION MERGER (MG1) AUDIT LOG	2-89
FIGURE 2-63. CBC_FEED AUDIT LOG.....	2-90
FIGURE 2-64. TOPIC CENTRAL PROFILER (PF1) AUDIT LOG.....	2-91

FIGURE 2-65. TOPIC SERVER AUDIT LOG	2-92
FIGURE 2-66. AMHS TOPIC AUDIT LOGS.....	2-93
FIGURE 2-67. AUTODIN INBOUND MESSAGE DELIVERY RECORD	2-93
FIGURE 2-68. OUTBOUND MESSAGE (COMEBACK COPY) DELIVERY RECORD (MAR)	2-94
FIGURE 2-69. NEW USER AUDIT LOGS.....	2-95
FIGURE 2-70. BSM AUDIT REPORTS	2-96
FIGURE 3-1. SEGMENTS REQUIRED FOR A NEW LOAD	3-4
FIGURE 3-2. SEGMENTS REQUIRED FOR AN UPGRADE	3-4
FIGURE 4-1. STATUS MONITORING TOOL	4-9
FIGURE 4-2. TOPIC_CMD XTERM WINDOWS.....	4-11
FIGURE 4-3. SUN SERVER BACKUP STRATEGIES.....	4-17
FIGURE 5-1. LISTING OF THE ADMIN.INI FILE	5-3
FIGURE 5-2. AMHS ADMINISTRATION MENU TREE.....	5-3
FIGURE 5-3. AMHS ADMINISTRATION TOOL	5-5
FIGURE 5-4. SA MAIN WINDOW PULL-DOWN OPTIONS	5-8
FIGURE 5-5. DAC MANAGER WINDOW	5-9
FIGURE 5-6. UNIX's GROUP EDITOR	5-10
FIGURE 5-7. DAC PROCESS.....	5-11
FIGURE 5-8. DAC GROUPS	5-12
FIGURE 5-9. PLA MANAGER	5-13
FIGURE 5-10. PLA OPTIONS.....	5-13
FIGURE 5-11. QUEUE MANAGER	5-14
FIGURE 5-12. QUEUE MANAGER PROCESSES	5-15
FIGURE 5-13. QUEUE MANAGER AND TOPIC EDITOR	5-16
FIGURE 5-14. ACCOUNT MANAGER.....	5-17
FIGURE 5-15. CONFIRMATION WINDOWS.....	5-18
FIGURE 5-16. ACCOUNT MANAGER PROCESSES	5-19
FIGURE 5-17. PROCESS MANAGER.....	5-20
FIGURE 5-18. PROCESS MANAGER.....	5-21
FIGURE 5-19. MESSAGE BACKUP	5-22
FIGURE 5-20 MESSAGE BACKUP PROCESSES	5-23
FIGURE 5-21. MESSAGE RESTORE	5-24
FIGURE 5-22 RESTORE PROCESSES.....	5-24
FIGURE 5-23 CUSTOM SCRIPTS	5-25
FIGURE 5-24 SAMPLE SCRIPT INSTALL	5-25
FIGURE 5-25. SYS ADMIN TOOLS DATA FILES	5-26
FIGURE 5-26. SYS ADMIN TOOLS INTERMEDIATE FILES	5-26
FIGURE 5-27. DAC ENTRIES LIST	5-28
FIGURE 5-28. EDITING DAC LIST	5-29
FIGURE 5-29 DESCRIPTION OF USER ACCOUNT LIST FIELDS.....	5-31
FIGURE 5-30 QUEUE INFORMATION FILE DESCRIPTION	5-34
FIGURE 5-31. LOGIN SCREEN GIF	5-46
FIGURE 5-32. TOPIC OTL FILE PROCESSING.....	5-57
FIGURE 5-33. DATABASE PROCESSES.....	5-62
FIGURE 6-1. REDUNDANT AMHS FUNCTIONAL BLOCK DIAGRAM.....	6-1
FIGURE C-1. SECURITY MANAGER MAIN WINDOW.....	C-2

FIGURE C-2. SECURITY MANAGER PULL-DOWN MENUS.....	C-8
FIGURE C-3. PROFILE MANAGER MAIN WINDOW	C-10
FIGURE C-4. PROFILE MANAGER PULL-DOWN MENUS.....	C-20
FIGURE C-5. SYSTEM MONITOR MAIN WINDOW	C-22
FIGURE C-6. SYSTEM MONITOR PULL-DOWN MENUS	C-26
FIGURE C-7. SAMPLE SYSTEM CONTROLLER CONFIGURATION FILE	C-28
FIGURE C-8. SYSTEM CONTROLLER INTERACTION BETWEEN LEs AND THE SE	C-29
FIGURE C-9. SYSTEM CONTROLLER MAIN WINDOW	C-29
FIGURE C-10. SYSTEM CONTROLLER STARTUP WINDOW	C-30
FIGURE C-11. SYSTEM CONTROLLER KILL WINDOW	C-31
FIGURE C-12. SYSTEM CONTROLLER INITIALIZE WINDOW	C-32
FIGURE C-13. SYSTEM CONTROLLER EXECUTE WINDOW	C-33
FIGURE C-14. SYSTEM CONTROLLER REPORT WINDOW	C-34
FIGURE C-15. SYSTEM CONTROLLER PULL-DOWN MENUS.....	C-35

TABLES

TABLE 2-1. GCCS AMHS BASELINE SOFTWARE COMPONENTS.....	2-12
TABLE 2-2. TYPICAL SYSTEM AND APPLICATION PROCESSES	2-13
TABLE 2-3. DATABASE PROCESSES	2-15
TABLE 2-4. TYPICAL DATABASE PROCESSES.....	2-15
TABLE 2-5. TYPICAL USER PROCESSES.....	2-16
TABLE 4-1. TOPIC DATABASE PROCESSES	4-13

UNCLASSIFIED

GCCS Rev 2.1 User: willie Position: SYSADMIN Project: GCCS

System	Prefs	Tools	Misc	Help	Notify	Alarm In	System Status:	Normal
<p>xterm</p> <pre> AHMS SYSTEM ADMIN AND DATABASE ADMIN COMMANDS STARTUP COMMANDS: 1) AH1 AHMS Processes 2) Topic Server Process 3) Topic Profilers 4) Sat Feed & Processes 5) CBC Feed & Processes 6) 7) 8) SHUTDOWN COMMANDS: 31) AH1 AHMS Processes 32) Topic Server Process 33) Topic Profilers 34) Sat Feed & Processes 35) CBC Feed & Processes 36) 37) 38) TOPIC UPDATE & EDIT COMMANDS: 61) Edit Profiles File 62) Edit Password File 63) Edit Systemic Files 64) Edit Prftopic File 65) Add New Topic User 66) MONITOR COMMANDS: 71) Messages Received at 72) Backs/de Message Que 73) Outgoing Message Que 74) Reject Message Queue 75) Time Elapsed Since L 76) OTHER COMMANDS: 81) Create new Profiler 82) 83) 0) Topic Status Enter your option [. to exit]: 0 </pre> <p>xterm</p> <pre> sws022: <4> sws025: <4> sWS025: <4>ps -eaf grep amhs_dba amhs_dba 4708 1 80 Oct 13 ? amhs_dba 4702 1 80 Oct 13 ? amhs_dba 4695 1 80 Oct 13 ? amhs_dba 9002 8987 4 13:02:30 pts/0 amhs_dba 4689 1 80 Oct 13 ? amhs_dba 4714 1 80 Oct 13 ? amhs_dba 4717 1 80 Oct 13 ? amhs_dba 4720 1 80 Oct 13 ? amhs_dba 9001 8987 51 13:02:29 pts/0 amhs_dba 29914 1 80 Oct 13 ? /0 </pre> <p>xterm</p> <pre> amhs_dba 4708 1 80 Oct 13 ? amhs_dba 4702 1 80 Oct 13 ? amhs_dba 4695 1 80 Oct 13 ? amhs_dba 9002 8987 4 13:02:30 pts/0 amhs_dba 4689 1 80 Oct 13 ? amhs_dba 4714 1 80 Oct 13 ? amhs_dba 4717 1 80 Oct 13 ? amhs_dba 4720 1 80 Oct 13 ? amhs_dba 9001 8987 51 13:02:29 pts/0 amhs_dba 29914 1 80 Oct 13 ? 0:07 rt build -PROCNME dp4 -gmtoff 0 0:06 rt merge -PROCNME mg4 -gmtoff 0 4:24 rt merge -PROCNME mg1 -gmtoff 0 2:42 rt build -PROCNME dp1 -gmtoff 0 0:00 grep amhs_dba 0:42 rt server -PROCNME server -gmtoff 6:37 rt prof -PROCNME pf1 -gmtoff 0 2:01 sat_feed 8:24 cbc_feed 0:01 ps -eaf 0:03 rt prof -PROCNME pfo -gmtoff 0 0:01 -csh </pre> <p>xterm</p> <pre> sat_feed: server/sat/autodin/archive/r/286/132205 SSRDE: 132205Z OCT 95 RISNMHS S 2 SN: 5417 sat_feed: Message token: /h/AMHS/Server/sat/autodin/bsql1/00013401 sat_feed: server/sat/autodin/archive/r/286/132206 206Z OCT 95 \$: FB NE 18 2862206 MTHS-5555-RISNSIU. 0000 sat_feed: server/sat/autodin/archive/r/286/132206 SSRDE: 132206Z OCT 95 RISNMHS S 2 SN: 5418 SECTION 2 OF 2 </pre> <p>xterm</p> <p>Launch_Mini</p>								

AMHS System Administrators Desktop